

Parameter	Unit	Value	Parameter	Unit	Value	Parameter	Unit	Value	Parameter	Unit	Value
Temperature	°C	25	Pressure	atm	1	Time	min	10	Time	min	10
Flow rate	L/min	1.0	Flow rate	L/min	1.0	Flow rate	L/min	1.0	Flow rate	L/min	1.0
Concentration	g/L	0.1	Concentration	g/L	0.1	Concentration	g/L	0.1	Concentration	g/L	0.1
pH		7.0	pH		7.0	pH		7.0	pH		7.0
Wavelength	nm	254	Wavelength	nm	254	Wavelength	nm	254	Wavelength	nm	254
Path length	cm	1.0	Path length	cm	1.0	Path length	cm	1.0	Path length	cm	1.0
Sample volume	μL	10	Sample volume	μL	10	Sample volume	μL	10	Sample volume	μL	10
Injection volume	μL	1	Injection volume	μL	1	Injection volume	μL	1	Injection volume	μL	1
Column temperature	°C	30	Column temperature	°C	30	Column temperature	°C	30	Column temperature	°C	30
Mobile phase		Water	Mobile phase		Water	Mobile phase		Water	Mobile phase		Water
Stationary phase		C18	Stationary phase		C18	Stationary phase		C18	Stationary phase		C18
Detector		UV-Vis	Detector		UV-Vis	Detector		UV-Vis	Detector		UV-Vis
Software		Chromat	Software		Chromat	Software		Chromat	Software		Chromat
Hardware		PC	Hardware		PC	Hardware		PC	Hardware		PC
Author		John Doe	Author		John Doe	Author		John Doe	Author		John Doe
Year		2023	Year		2023	Year		2023	Year		2023

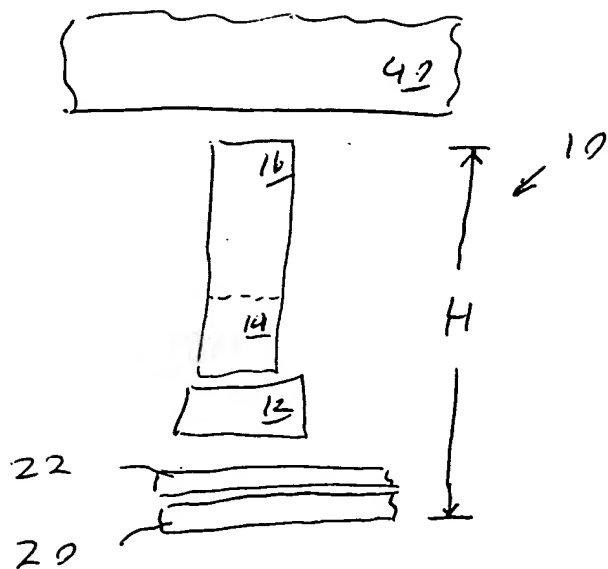


Figure 1 (Prior Act)

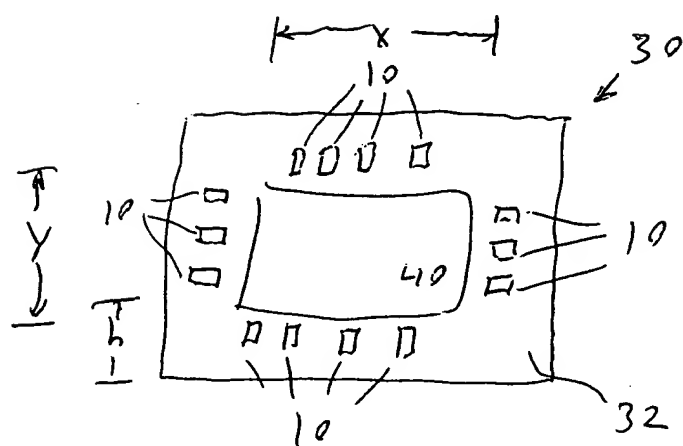


Figure 2 (Prison Art)

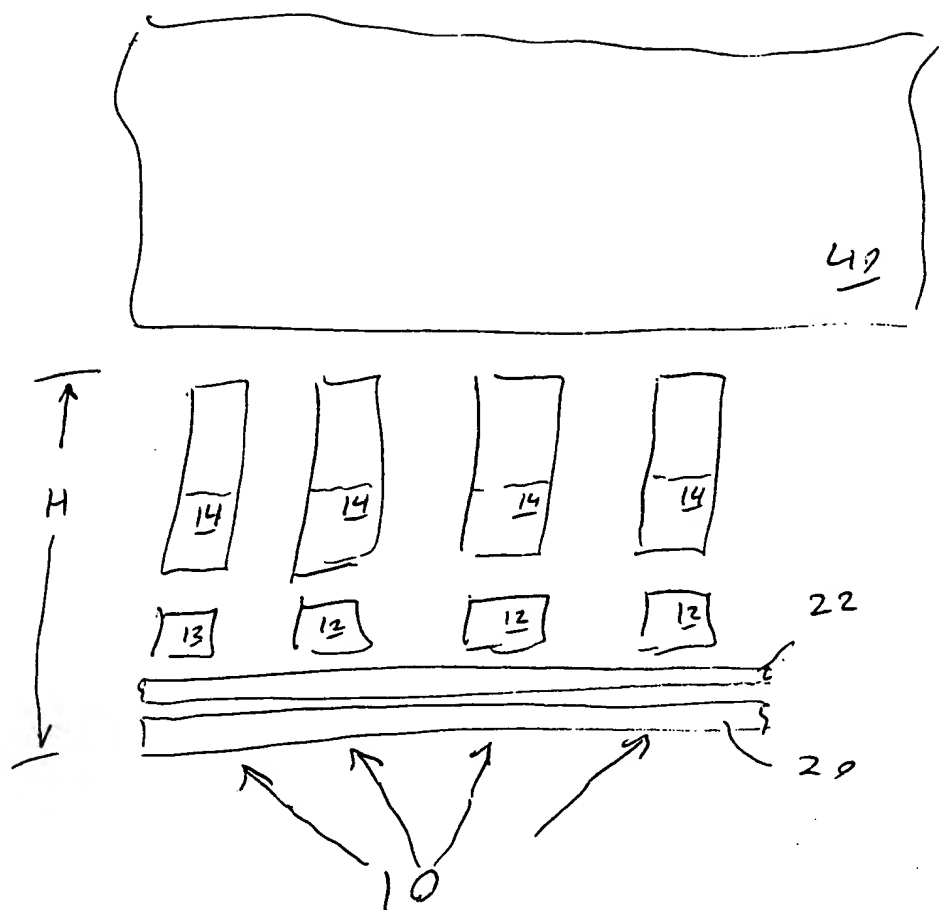


Figure 3 (Prior Art)

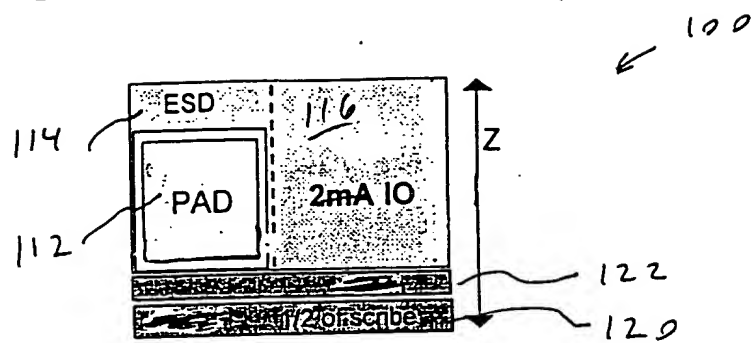


Figure 4

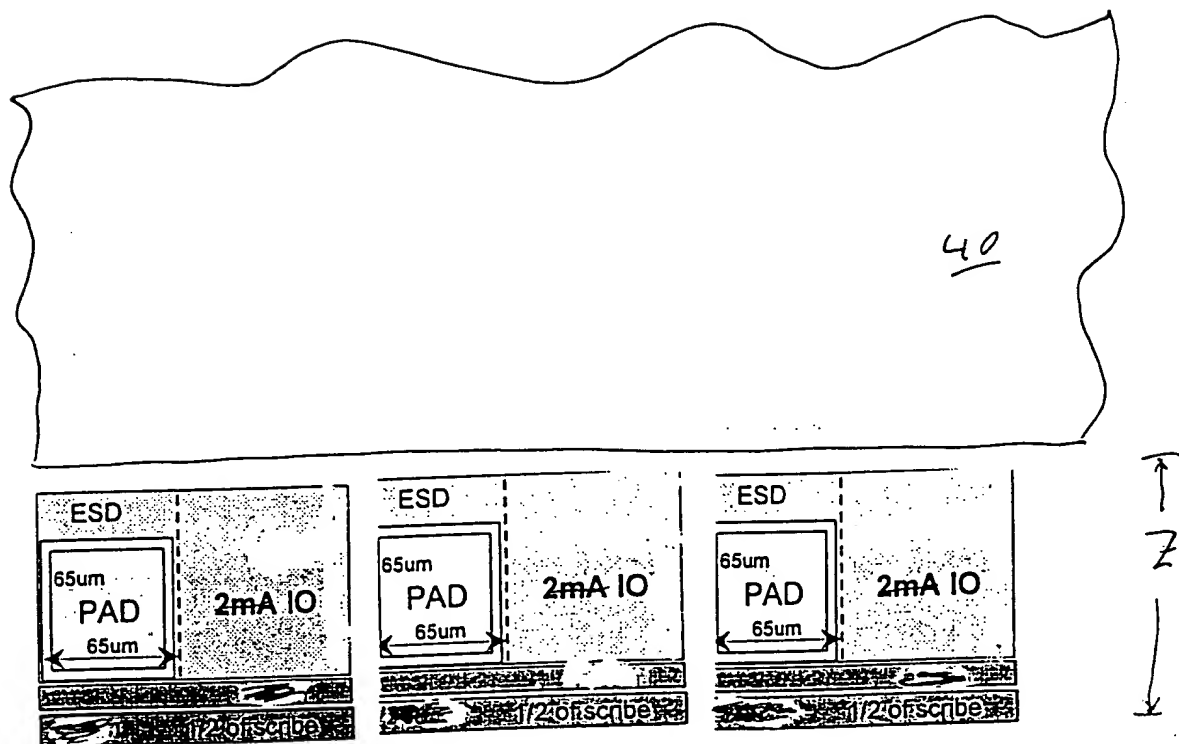


Figure 5



100  
↓

00700563-442000

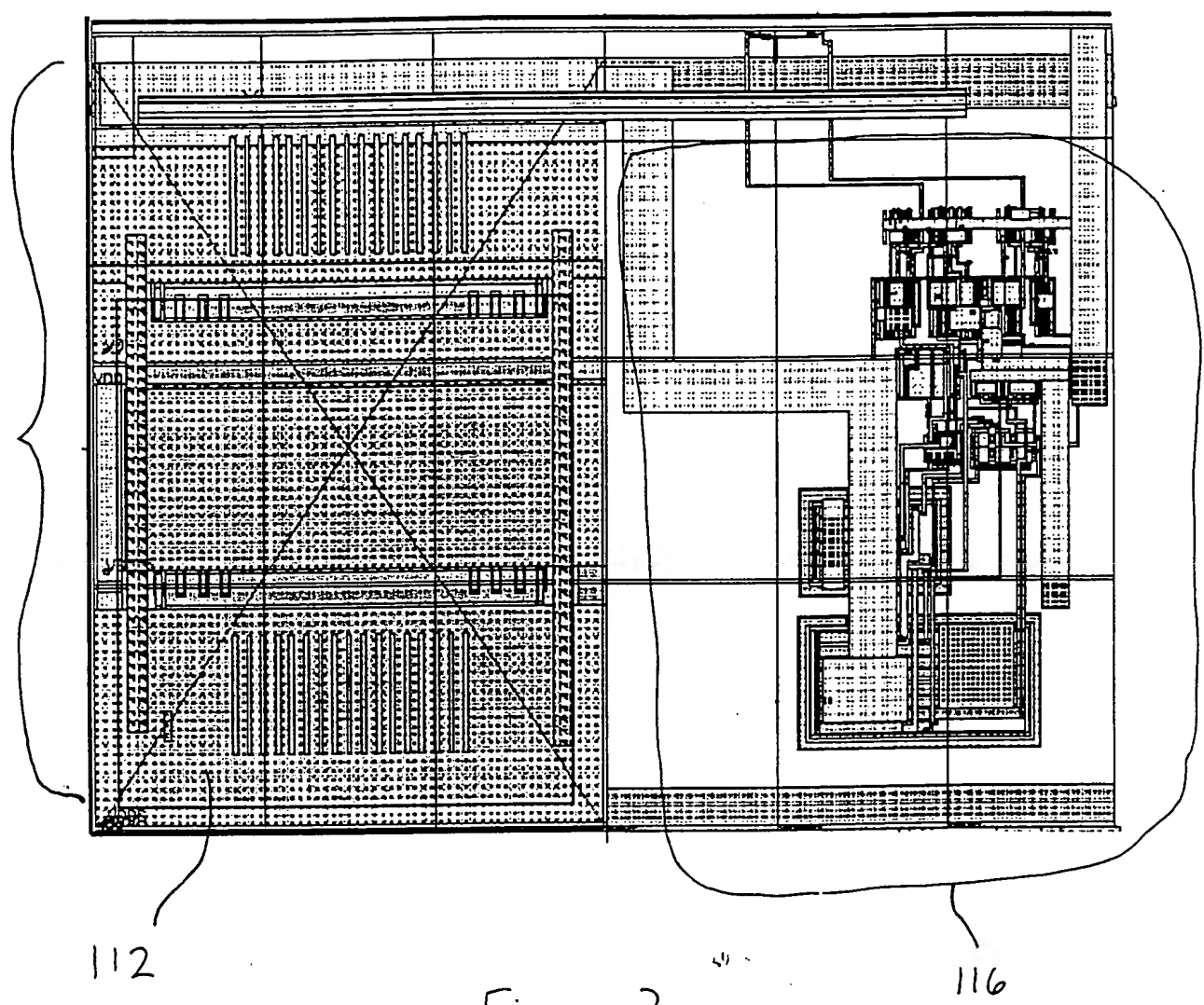


Figure 7

